## PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1: 2003

Application or Docket Number 10621085

GLAIMS A	S FILED - PART ( (Column 1)	( <b>©</b> olumn 2)	SMALL ENTITY	OR	OTHER SMALL E	
TIOTAL CLAIMS			RATE LEE	Í	PATE .	FEE
FOR	NUMBER FILED	NUMBER EXTRA 1	BASIC FEE 375100	OŘ	BASIC FEE	750.00
JOTAL CHARGEABLE CLAIMS	្រាប់ពីទំ20=/		•×\$*9=	OR	X\$18 <u>=</u>	
INDEPENDENT CLAIMS	<b>1</b>		X42=	OF	•X84 <u>=</u>	
MULTIPLE DEPENDENT CLAIM F	RESENT		+140=		∔280°±	2.4
្សាវី:the difference in column 1 is	less than zero, enter-	ʻ0" in column 2	TOTAL	OR I OR	TOTAL	- (T)
CLAIMS AS	AMENDED - PART				OTHER	Part Control
(Column I)	Colum	Parties and the second	SMALL ENTITY	OR	SMAUL'E	THE PERSON NAMED IN COLUMN
CLAMS A REMAINING Water			ADDI- RATE TIONAL		RATE	ADDI: TIONAL
AMENDMENT	PAIDIF		EEE,	9.7		EEE.
Independent:	Minus ***		X\$ 92-	OR'	/X\$18=	7771 8.1 240
FIRST PRESENTATION OF A		CLAIM : A [7]	X42=	OR	.X84≕⊹	
			+140≡	OR	+280⊨	
			TOTAL ADDIT FEE	OR	TOTAL ADDIT FEE	
(Column 1)	(Colum	14.5		<b>.</b>		
REMAINING AFTER	NUMB RREVIO	ER PRESENT	RATE TIONAL		RATE	ADDI- TIONAL
III AMENDMENT		OR S	F6E			FEE
U Independent	Minus ***		X\$ 9. <del>=</del>	OR	X\$18≡1	
FIRST PRESENTATION OF M	IUMIPLE DEPENDENT	CLAIM	X42=⊱	OR	X84=⊹,	
			+140= 1	OR	+280=	
			TOTAL ADDIT FEE	OR	TOTAL ADDITAFEE	
(Column 1)	Colum Transfer	и 2) - Д(Согорий 3), ф. Sт. 2014 - Эт. 19	r'i Angle S.	1	( <u></u>	
PEMAINING AFTIER 4	NUMB	ER: PRESENT USLY II EXTRA	ADDI: RATE TIONAL		RATE	ADDI: TIONAL
AMENDMENT	THE RESERVE TO MAKE THE PERSON	ORAL MARKET N		1		reel.
Jotaline Jindependent	Minus ***		X5.9≡.	OR.	±X\$1 8 <b>=</b> >	
FIRST PRESENTATION OF M	The second of th	CLAIM	X42≅ #7	OR	×84±1	
A Maho akan la asi da san ana		Gar Labora	+140≒	OR	+ <u>2</u> 80≡+	
<ul> <li>If the entry in column 1 istless than</li> <li>If the "Highest Number Previously I</li> <li>***If the "Highest Number Previously.</li> </ul>	Raid For IN THIS SPACE is	less than 20, enter "20."	TOTAL ADDIT FEE	OR.	TOTAL ADDIT FEE	
The "Highest Number Previously P	aid For" (Total or Independe	nt) is the highest number for	und in the appropriately	Non-co	non 1	10.70